7	T		DB	I m.'
L Number	Hits	Search Text	ם שלו	Time stamp
-	2	burks-david.in.	USPAT; US-PGPUB	2004/09/15 17:45
-	1	burks.in. and (hewlett\$1packard).as.	USPAT;	2004/09/15
_	1	   burks.in. and (hewlett\$1packard	US-PGPUB USPAT;	17:46   2004/09/15
_	1	hewlett).as. burks.in. and (hewlett\$1packard	US-PGPUB USPAT;	17:46 2004/09/15
		packard).as.	US-PGPUB	17:48
_	1234	369/\$7.ccls. and ((photo adj sensitiv\$3) photo\$1sensitiv\$3)	USPAT; US-PGPUB	2004/09/15 18:05
-	268	369/\$7.ccls. and (((photo adj sensitiv\$3) photo\$1sensitiv\$3) near3 layer)	USPAT; US-PGPUB	2004/09/15 18:05
-	. 80	369/\$7.ccls. and (((photo adj sensitiv\$3) photo\$1sensitiv\$3) near3 layer) and	USPAT; US-PGPUB	2004/09/15
		(reflective near3 layer)		10.00
-	219	369/\$7.ccls. and (((photo adj sensitiv\$3) photo\$1sensitiv\$3) near3 layer)	USPAT	2004/09/15 18:05
_	1058	369/\$7.ccls. and ((photo adj sensitiv\$3)	USPAT	2004/09/15
_	- 63	photo\$1sensitiv\$3)   369/\$7.ccls. and (((photo adj sensitiv\$3)	USPAT	18:05 2004/09/15
		photo\$1sensitiv\$3) near3 layer) and (reflective near3 layer)		18:05
ļ	0	369/\$7.ccls. and (((photo adj	USPAT	2004/09/15
		sensitiv\$3) photo\$1sensitiv\$3) near3 layer) same translucen\$5) and (reflective		18:42
	0	near3 layer) 369/\$7.ccls. and ((((photo adj	USPAT	2004/09/15
_		sensitiv\$3) photo\$1sensitiv\$3) near3	USPAI	18:08
	0	layer) same translucen\$5) 369/\$7.ccls. and ((((photo adj	USPAT	2004/09/15
	.,	sensitiv\$3) photo\$1sensitiv\$3) near3		18:07
_	17		USPAT	2004/09/15
		sensitiv\$3) photo\$1sensitiv\$3) near3   layer) same (translucen\$5 cloud\$3 blur\$4		18:07
		block\$3))		
_	148	<pre>((((photo adj sensitiv\$3) photo\$1sensitiv\$3) near3 layer) same translucen\$5)</pre>	USPAT	2004/09/15 18:08
_	20	((((photo adj sensitiv\$3)	USPAT	2004/09/15
		photo\$1sensitiv\$3) near3 layer) same translucen\$5) and (reflective near3		18:08
		layer)		
_	0	((((photo adj sensitiv\$3) photo\$1sensitiv\$3) near3 layer) same	USPAT	2004/09/15 18:09
		translucen\$5) and (reflective near3		
_	0	369/\$7.ccls. and ((loss los\$3 reduc\$4	USPAT	2004/09/15
_	0	chang\$3) with translucence) 369/\$7.ccls. and ((loss los\$3 reduc\$4	USPAT	18:28 2004/09/15
	0	chang\$3 less\$5) with translucence) 369/\$7.ccls. and ((loss los\$3 reduc\$4	USPAT	18:28 2004/09/15
		chang\$3 less\$5) with translucenc\$5)		18:29
_	224	369/\$7.ccls. and ((increas\$3 caus\$3 rais\$3 effect\$3 form\$5) with opaque\$4)	USPAT	2004/09/15 18:30
_	74		USPAT	2004/09/15 18:31
_	1	369/\$7.ccls. and (((increas\$3 caus\$3	USPAT	2004/09/15
		rais\$3 effect\$3) with opaque\$4) same (((photo adj sensitiv\$3)		18:33
_	3	photo\$1sensitiv\$3) near3 layer)) 369/\$7.ccls. and (self\$1destruct\$3 (self	USPAT	2004/09/15
		adj destruct\$3))		18:35
_	2,842	369/\$7.ccls. and ((read\$3 reproduc\$4) with (once (one adj time)))	USPAT	2004/09/15 18:40
_	1678	369/\$7.ccls. and ((read\$3 reproduc\$4)	USPAT	2004/09/15
		<pre>with (destructive once (one adj time)) with (information data sequence))</pre>		18:41
	<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	······	I

	208	369/\$7.ccls. and ((read\$3 reproduc\$4) with (destructive once (one adj time))	USPAT	2004/09/15 18:41
		with (information data sequence)) and		
	31	<pre>(reflective near3 layer) 369/\$7.ccls. and ((read\$3 reproduc\$4)</pre>	USPAT	2004/09/15
	21	with (destructive once (one adj time))		18:43
		with (information data sequence)) and		13.13
		(reflective near3 layer) and ((photo adj		
		sensitiv\$3) photo\$1sensitiv\$3)		
-	78	369/\$7.ccls. and ((read\$3 reproduc\$4)	USPAT	2004/09/15
	- ,	with (destructive once (one adj time))		18:42
	·	with (information data sequence)) and (reflective near3 layer) and ((photo adj		
		sensitiv\$3) photo\$1sensitiv\$3		
		translucen\$3 opaque\$4)		
_	5	369/\$7.ccls. and ((read\$3 reproduc\$4)	USPAT	2004/09/16
		with (destructive once (one adj time))		08:40
		with (information data sequence)) and		
		(reflective near3 layer) and (((photo adj		
		sensitiv\$3) photo\$1sensitiv\$3) near3		
	8	layer)   369/\$7.ccls. and ((read\$3 reproduc\$4)	USPAT	2004/09/16
_	٠.	with (perish\$4 destructive once (one adj	OSTAI	09:58
		time)) with (information data sequence		
		media medium)) and (reflective near3		
		layer) and (((photo adj sensitiv\$3)		
		photo\$1sensitiv\$3) near3 layer)		
-	4	("5547728"   "5695843"   "5734605"	USPAT	2004/09/16
	1	"6046968").PN. 6228440.URPN.	USPAT	09:57 2004/09/16
-	4	6226440.ORPN.	USPAI	09:57
_	0	((("5547728"   "5695843"   "5734605"	USPAT	2004/09/16
		"6046968").PN.) 6228440.URPN.) and		09:58
	٠.	(((photo adj sensitiv\$3)		
		photo\$1sensitiv\$3) near3 layer)		
-	0	((("5547728"   "5695843"   "5734605"	USPAT	2004/09/16
		"6046968").PN.) 6228440.URPN.) and		10:08
		((photo adj sensitiv\$3) photo\$1sensitiv\$3)		
_	145	369/\$7.ccls. and ((vanish\$3 disappear\$3	USPAT	2004/09/16
	143	perish\$4) with (information code data	001111	10:10
		sequence bit))		
-	418	369/\$7.ccls. and ((vanish\$3 disappear\$3	USPAT	2004/09/16
		perish\$4 destruct\$4) with (information		10:10
		code data sequence bit))	TTG D 3 M	0004/00/16
_	65	369/\$7.ccls. and ((vanish\$3 disappear\$3 perish\$4) with (information code data	USPAT	2004/09/16
		sequence bit)) and (protect\$3 near3		10.55
1		(coating layer))		
_	9	("4300227"   "4360895"   "4371954"	USPAT	2004/09/16
		"4404656"   "4408213"   "4473633"		10:13
	1	"4682321"   "4702991"   "4719615").PN.		
-	3	1 = , , , , , , , , , , , , , , , , ,	USPAT	2004/09/16
		perish\$4 \$5destruct\$5) with (information		10:22
		code data sequence bit)) same   (translucen\$3 opaque\$4)) and		
		((light\$1sensitiv\$3 ((light photo) adj		
	1	sensitiv\$3) photo\$1sensitiv\$3) with		
	1	(layer material mask))		
-	18		USPAT	2004/09/16
		perish\$4) with (information code data		10:32
		sequence bit)) and ((light\$1sensitiv\$3		
1		((light photo) adj sensitiv\$3)		
1		photo\$1sensitiv\$3) with (layer material mask))		
_	47	mask)    369/\$7.ccls. and ((vanish\$3 disappear\$3	USPAT	2004/09/16
1	1	perish\$4 \$5destruct\$5) with (information	332777	10:38
		code data sequence bit)) and		
		((light\$1sensitiv\$3 ((light photo) adj		
		sensitiv\$3) photo\$1sensitiv\$3) with		
	L	(layer material mask))		

-	46	369/\$7.ccls. and ((vanish\$3 disappear\$3	USPAT	2004/09/16
		perish\$4 destruct\$5 self\$1destruct\$5)		10:39
	**	with (information code data sequence		
		bit)) and ((light\$lsensitiv\$3 ((light		
		photo) adj sensitiv\$3) photo\$1sensitiv\$3)	!	
		with (layer material mask))		
-	12		USPAT	2004/09/16
		reproduc\$4) with (prevent\$3 stop\$4)) same		10:55
		(opaque\$4 translucenc\$5))		
-	1	"5815484".PN.	USPAT	2004/09/16
				10:58
-	11	("4677604"   "5400319"   "5538773"	USPAT	2004/09/16
		"5572589"   "5587984"   "5598399"		11:44
	**	"5608717"   "5644566"   "5661703"	:	
		"5671202"   "5681633").PN.		
_	28	5815484.URPN.	USPAT	2004/09/16
				11:45
-	0	369/\$7.ccls. and thermo\$1plast	USPAT	2004/09/16
				14:23
-	554	369/\$7.ccls. and thermo\$1plastic	USPAT	2004/09/16
				14:23
-	567	369/\$7.ccls. and thermo\$1plastic\$1	USPAT	2004/09/16
		1 2 2 4 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2		14:23
-	46		USPAT	2004/09/16
		protect\$3)		14:24
-	9	369/\$7.ccls. and (thermo\$1plastic\$1 with	USPAT	2004/09/16
	1	protect\$3 with substrate)		14:35
-	1021	369/\$7.ccls. and (acrylic)	USPAT	2004/09/16
				14:36
-	387	369/\$7.ccls. and (acrylic with layer)	USPAT	2004/09/16
				14:36
_	139	, · · · · · · · · · · · · · · · · · · ·	USPAT	2004/09/16
}	_	protect\$3)		14:36
_	7	369/\$7.ccls. and (acrylic with layer with	USPAT	2004/09/16
		protect\$3 with (benefit\$3 improv\$6		14:45
		enhanc\$6 better quality))		0004/00/16
	56		USPAT	2004/09/16
		with protect\$3) same ((reflect\$3		14:46
		metallic) near3 layer))	tra D a m	2004/00/16
-	36		USPAT	2004/09/16
		with protect\$3) same ((reflect\$3		14:53
		metallic) near3 layer)) and (cd\$4 dvd\$4)	USPAT	2004/00/16
	2	369/\$7.ccls. and (moving adj pictures adj	USPAI	2004/09/16
	7.	expert adj group-2) 369/\$7.ccls. and ((moving adj pictures	USPAT	2004/09/16
-	73	adj expert adj group-2) mpeg-2)	OSPAI	14:55
	13	adj expert adj group-2) mpeg-2)   369/\$7.ccls. and (((moving adj pictures	USPAT	2004/09/16
-	., 13	adj expert adj group-2) mpeg-2) with	JULA	15:01
		(benefit\$3 improv\$6 enhanc\$6 better		10.01
	]	quality superior))		1
	156		USPAT	2004/09/16
-	136	with ((aluminum near3 gold) Al\$1Au\$1	SSLAI	15:03
1		Au\$1A1\$1)		13.03
1_	3	369/\$7.ccls. and ((reflect\$3 near3 layer)	USPAT	2004/09/16
-	]	with ((aluminum near3 gold) Al\$1Au\$1	OSIAI	15:10
		Au\$1Al\$1) with (benefit\$3 improv\$6		15.10
1	1	enhanc\$6 better quality superior))		
_	107		USPAT	2004/09/16
	107	multiple) near3 (reflecting adj2 layer))		15:12
1_	62	369/\$7.ccls. and ((plural\$3 second	USPAT	2004/09/16
		multiple) near3 (reflecting adj2 layer))		16:08
		and ((increas\$3 rais\$3 more enhanc\$6		- 3.33
1	1	improv\$6) with (densit\$3))		
	47	1 · · · · · · · · · · · · · · · · · · ·	USPAT	2004/09/16
	1	multiple) near3 (reflecting adj2 layer))		16:10
		and (dual-layer\$3 multi\$1layer\$3 ((dual		
		multi) adj layer))		
L		1 ··· · · · · · · · · · · · · · · · · ·		